

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of :
:
Sung-Yao CHANG et al. : Group Art Unit: Not Yet Assigned
:
Serial No.: Not Yet Assigned : Examiner: Not Yet Assigned
:
Filed: June 6, 2001 :

For: **DATA ACTIVE ON-DEMAND-TRANSMISSION SYSTEM**

PRELIMINARY AMENDMENT

Assistant Commissioner of Patents
Washington, D.C. 20231

Sir:

Prior to examination, please amend the above-identified application, as follows:

IN THE CLAIMS:

Please amend claims 3 and 8, and add new claims 17 and 18 as follows:

-3. **(Amended)** The data active on-demand-transmission system as claimed in claim 1 [or 2], wherein the personal digital assistant of the customer receiving end is connected to an input/output port of a network through a cable, the data is transferred through communication module of Internet.

8. **(Amended)** The data active on-demand-transmission system as claimed in claim 1 [or 5], wherein after the customer receiving end receives a catalogue

0044136-060604
F09090" 92142860

data transferred actively from the transmission interface, the verification of an order is accomplished by following step of:

displaying product catalogue: the display screen of the personal digital assistant of the customer receiving end displays the data catalogue processed by the system servo;

order selection: a selection operation being performed through a selection way provided by the personal digital assistant; if the selection work being not be performed, the system servo actively transfers data catalogue by a proper transmission interface;

transmission of ordering data: after the customer accomplishes the selection operation for ordering, then the signal being outputted to a personal digital assistant;

verification operation: the system servo verifies the transferred order data, if the data is wrong, then the order selection operation being performed again;

order verification: assure that the order being correct, and the overall operation being complete.

17. (New) The data active on-demand-transmission system as claimed in claim 2, wherein the personal digital assistant of the customer receiving end is connected to an input/output port of a network through a cable, the data is transferred through communication module of Internet.

18. (New) The data active on-demand-transmission system as claimed in claim 5, wherein after the customer receiving end receives a catalogue data transferred actively from the transmission interface, the verification of an order is accomplished by following step of:

displaying product catalogue: the display screen of the personal digital assistant of the customer receiving end displays the data catalogue processed by the system servo;

order selection: a selection operation being performed through a selection way provided by the personal digital assistant; if the selection work being not be performed, the system servo actively transfers data catalogue by a proper transmission interface;

transmission of ordering data: after the customer accomplishes the selection operation for ordering, then the signal being outputted to a personal digital assistant;

verification operation: the system servo verifies the transferred order data, if the data is wrong, then the order selection operation being performed again;

order verification: assure that the order being correct, and the overall operation being complete.--

REMARKS

The foregoing amendments eliminate the multiple dependency of claims 3 and 8, thereby reducing the filing fee. An early action on the merits of this application is respectfully requested.

Respectfully submitted,

By:



Bruce H. Troxell

Reg. No. 26,592

DOUGHERTY & TROXELL
5205 Leesburg Pike, Suite 1404
Falls Church, Virginia 22041
Telephone: (703) 575-2711
Telefax: (703) 575-2707

Date: June 6, 2001